Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (03-09)
Approved for use through 04/30/2009. OMB 0651-0031
Output
Ou

	Application Number		10672796
	Filing Date		2003-09-26
INFORMATION DISCLOSURE	First Named Inventor	Andre	ew Morgan
(Not for submission under 37 CFR 1.99)	Art Unit		2435
(Not for Submission under 67 of K 1.33)	Examiner Name	Pich,	Ponnoreay
	Attorney Docket Number	er	TRAN-P162

U.S.PATENTS								
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document			
/P.P./	1	7360097		2008-04-15	Rothstein			
If you wis	h to ac	dd additional U.S. Paten	t citatio	n information pl	ease click the Add button.		Add	
			U.S.P	ATENT APPLI	CATION PUBLICATIONS		Remove	
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date	Name of Patentee or Applicant of cited Document	Releva		Lines where ges or Relevant
/P.P./	1	20010019559		2001-09-06	Handler, Michael Brandt; et al.			
/P.P./	2	20020002654		2002-01-03	Tomohiro, Ichiro			
/P.P./	3	20020040436		2002-04-04	Davis, Derek L.; et al.			
/P.P./	4	20020107856		2002-08-08	Scheussler, Robert W.; et al.			
/P.P./	5	20020157015		2002-10-24	Gilbert, Arthur Miles; et al.			

Application Number		10672796
Filing Date		2003-09-26
First Named Inventor Andre		w Morgan
Art Unit		2435
Examiner Name	Pich,	Ponnoreay
Attorney Docket Numb	er	TRAN-P162

/P.P./	6	20030021417	2003-01-30	Vasic, Ognjen ; et al.
/P.P./	7	20030041221	2003-02-27	Okada, Yoshiyuki
/P.P./	8	20030056092	2003-03-20	Edgett, Jeff Steven; et al.
/P.P./	9	20030061598	2003-03-27	Karp, Alan H.; et al.
/P.P./	10	20030120745	2003-06-26	Katagishi, Makoto; et al.
/P.P./	11	20030126453	2003-07-03	Glew, Andrew F.; et al.
/P.P./	12	20030172265	2003-09-11	Vu, Son Trung; et al.
/P.P./	13	20040005061	2004-01-08	Buer, Mark L.; et al.
/P.P./	14	20040015694	2004-01-22	DeTreville, John
/P.P./	15	20040039925	2004-02-26	McMillan, Craig; et al.
/P.P./	16	20040107344	2004-06-03	Minemura, Atsushi; et al.

Application Number		10672796			
Filing Date		2003-09-26			
First Named Inventor Andre		w Morgan			
Art Unit		2435			
Examiner Name Pich, I		Ponnoreay			
Attorney Docket Number	er	TRAN-P162			

						l				
/P.P./	17	20050025091		2005-02	-03	Patel, Alpesh;	et al.			
/P.P./	18	20050055311		2005-03-10		Kosaki, Makoto	)			
/P.P./	19	20050071651		2005-03	-31	Aguilar, Maxim	iino JR.; et al.			
/P.P./	20	20050180752		2005-08	:-18	Nakagawa, Go	ji			
If you wish	h to ac	dd additional U.S. Publis	shed Ap	plication	citation	n information p	lease click the Add	d buttor	n. Add	
				FOREIC	SN PAT	ENT DOCUM	ENTS		Remove	
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	-	Country I Code <sup>2</sup> j		Publication Date	Annlicant of cited		Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear	T5
	1									
If you wisl	n to ac	dd additional Foreign Pa	tent Do	cument	citation	information pl	ease click the Add	button	Add	
			NON	I-PATEN	NT LITE	RATURE DO	CUMENTS		Remove	
Examiner Initials*	Cite No	Include name of the au (book, magazine, journ publisher, city and/or o	nal, seria	al, symp	osium,	catalog, etc), c				<b>T</b> 5
/P.P./	1		A. Klaiber; "THE TECHNOLOGY BEHIND CRUSOE PROCESSORS LOW POWER X86-COMPATIBLE PROCESSORS IMPLEMENTED WITH CODE MORPHING SOFTWARE"; January 2000; 18 pgs.							
/P.P./	2	M. Fordhal; "TRANSMET yahoo.com/ap/031014/na						SSOR";	10/14/03; http://biz.	

Application Number		10672796		
Filing Date		2003-09-26		
First Named Inventor	Andre	w Morgan		
Art Unit		2435		
Examiner Name	Pich,	Ponnoreay		
Attorney Docket Number		TRAN-P162		

/P.P./	3	Microsoft; "HARDWARE PLATFORM FOR THE NEXT-GENERATION SECURE COMPUTING BASE"; 2003 Microsoft Corp.; 10 pgs.	
/P.P./	4	Microsoft; "NEXT-GENERATION SECURE COMPUTING BASE, PRODUCT INFORMATION"; 09/08/03; http://www.microsoft.com/resources/ngsch/productInfo.mspx: 2 pgs.	
/P.P./	5	Microsoft; "NEXT-GENERATION SECURE COMPUTING BASE, THE ROAD: AN OVERVIEW"; April 2003 HTTP://www.microsoft.com/resources/NGSCB overview.mspx; 2 pgs.	
/P.P./	6	Microsoft; "NEXT-GENERATION SECURE COMPUTING BASE-TECHNICAL FAQ"; July 2003; http://www.microsoft.com/technet/security/news/NGSCB.asp?frame=true; 9 pgs.	
/P.P./	7	Microsoft; "NGSCB: TRUSTED COMPUTING BASE AND SOFTWARE AUTHENTICATION"; 2003 Microsoft Corp. 16 pgs.	
/P.P./	8	Microsoft; "Press Pass Information for Journalists; AT WINHEC, MICROSOFT DISCUSSES DETAILS OF NEXT GENERATION SECURE COMPUTING BASE"; 05/07/03; http://www.microsoft.com/prespass/features/2003/may03/05-07NGSCB.asp; 4 pgs.	
/P.P./	9	Microsoft; "Press Pass Information for Journalists; Q & A: DELIVERING ON SECURE COMPUTING"; 04/14/06; http://www.microsoft.com/presspass/features/2003/apro03/04-14rsanash.asp; 6 pgs.	
/P.P./	10	Microsoft; "Press Pass Information for Journalists; Q & A: MICROSOFT SEEKS INDUSTRY-WIDE COLLABORATION FOR "PALLADIUM" INITIATIVE"; 01/25/03; http://www.microsoft.com/presspass/features/jul02/07-01palladium.asp; 4 pgs.	
/P.P./	11	Microsoft; "Press Pass Information for Journalists; THE JOURNEY TO TRUSTWORTHY COMPUTING: MICROSOFT EXECS REPORT FIRST-YEAR PROGRESS"; 01/15/03; http://www.microsoft.com/presspass/features/2003/jan03/01-15twcanniversary.asp; 7 pgs.	
/P.P./	12	Microsoft; "SECURITY MODEL FOR THE NEXT-GENERATION SECURE COMPUTING BASE"; 2003 Microsoft Corp. 13 pgs.	
/P.P./	13	Microsoft; "THE NEXT-GENERATION SECURE COMPUTING BASE: FOUR KEY FEATURES"; June 2003 http://www.microsoft.com/resources/ngsch/four features.mspx; 3 pgs.	

Application Number		10672796		
Filing Date		2003-09-26		
First Named Inventor	Andre	w Morgan		
Art Unit		2435		
Examiner Name	Pich,	Ponnoreay		
Attorney Docket Number		TRAN-P162		

/P.P./	14	Transmeta; "CRUSO-THE TECHNOLOGY-THE ARCHITECURE-CODE MORPHING SOFTWARE"; 03/14/03; http://www.transmeta.com/technology/architecture/code_morphing.html; 3 pgs.	
/P.P./	15	Transmeta; "CRUSO-THE TECHNOLOGY-THE ARCHITECURE-LONGRUN POWER MANGEMENT TECHNOLOGY"; 03/14/03; http://www.transmeta.com/technology/architecure/longrun.html; 3 pgs.	
/P.P./	16	FINAL OA Dated 06-06-2007; Serial Number 10/334921; TRAN-P138	
/P.P./	17	FINAL OA Dated 12-23-2008; Serial Number 10/334921; TRAN-P138	
/P.P./	18	NON FINAL OA Dated 02-13-2009; Serial Number 10/334921; TRAN-P138	
/P.P./	19	NON FINAL OA Dated 04-05-2006; Serial Number 10/334921; TRAN-P138	
/P.P./	20	NON FINAL OA Dated 05-28-2008; Serial Number 10/334921; TRAN-P138	
/P.P./	21	NON FINAL OA Dated 10-06-2006; Serial Number 10/334921; TRAN-P138	
/P.P./	22	NON FINAL OA Dated 11-26-2007; Serial Number 10/334921; TRAN-P138	
/P.P./	23	FINAL OA Dated 11-23-2007; Serial Number 10/740939; TRAN-P161	
/P.P./	24	FINAL OA Dated 12-09-2008; Serial Number 10/740939; TRAN-P161	

Application Number		10672796
Filing Date		2003-09-26
First Named Inventor Andre		w Morgan
Art Unit		2435
Examiner Name Pich,		Роппогеау
Attorney Docket Numb	er	TRAN-P162

/P.P./	25	NON FINAL OA Dated 02-25-2009; Serial Number 10/740939; TRAN-P161	
/P.P./	26	NON FINAL OA Dated 05-02-2007; Serial Number 10/740939; TRAN-P161	
/P.P./	27	NON FINAL OA Dated 05-28-2008; Serial Number 10/740939; TRAN-P161	
/P.P./	28	NON FINAL OA Dated 11-08-2006; Serial Number 10/740939; TRAN-P161	
/P.P./	29	NON FINAL OA Dated 03-08-2007; Serial Number 10/719879; TRAN-P185	
/P.P./	30	NON FINAL OA Dated 04-14-2008; Serial Number 10/719879; TRAN-P185	
/P.P./	31	NON FINAL OA Dated 09-27-2007; Serial Number 10/719879; TRAN-P185	
/P.P./	32	NOTICE OF ALLOWANCE Dated 02-09-2009; Serial Number 10/719879; TRAN-P185	
/P.P./	33	NOTICE OF ALLOWANCE Dated 09-29-2008; Serial Number 10/719879; TRAN-P185	
/P.P./	34	FINAL OA Dated 05-01-2008; Serial Number 10/956220; TRAN-P189	
/P.P./	35	NON FINAL OA Dated 03-18-2009; Serial Number 10/956220; TRAN-P189	

Application Number		10672796
Filing Date		2003-09-26
First Named Inventor	Andrew Morgan	
Art Unit		2435
Examiner Name	Pich, Ponnoreay	
Attorney Docket Number		TRAN-P162

/P.P./	36	NON FINAL OA Dated 09-29-2008; Serial Number 10/956220; TRAN-P189					
/P.P./	37	7 NON FINAL OA Dated 11-29-2007; Serial Number 10/956220; TRAN-P189					
If you wish to add additional non-patent literature document citation information please click the Add button Add							
EXAMINER SIGNATURE							
Examiner Signature /Ponnoreay Pich/		Date Considered	06/30/2009				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
<sup>1</sup> See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>4</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.							